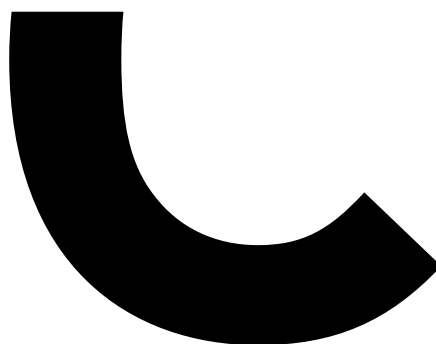




Elitone



technical





## **Elitone desking system**

Multifunctional desking and table solutions that include integrated ergonomics, cable reticulation, refined modularity and wide span structural strength. Coordinated compatibility with Schiavello panel, storage and seating systems.

## **Index**

desk bases **02-03**

worksurfaces **04-05**

cable reticulation **06-07**

elitone desking combinations **08-09**

meeting tables rectilinear Type E1 **10-11**

meeting tables rectilinear Type E2 **12**

accessories **13**

desking components **14-16**

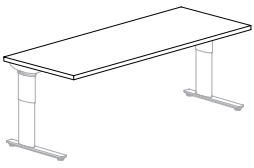
specifications of elitone desking and table system **17**



## Desk bases

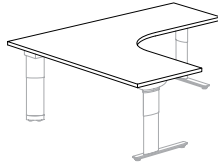
fixed height | technician height adjustment

Elitone Desks are available as both fixed height and height adjustable desks. The illustrations below show the undercarriages of the fixed height, as well as the three height adjustable options. Each option offers a solution to the varying requirements for convenience and frequency of adjustment.



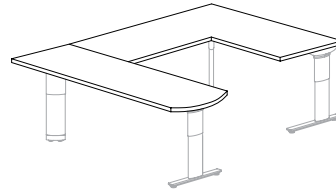
code EL/R

Linear desk



code EL/C

90° workstation



code EL/U

'U' configuration



code EL/120

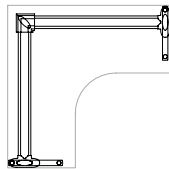
120° workstation

### FIXED HEIGHT

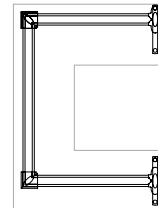
Overall height 720 mm.  
(including 33 mm thick worksurface)



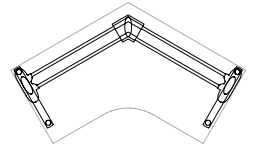
code EL/R-FX



code EL/C-FX



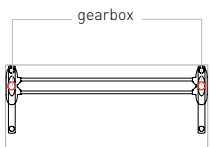
code EL/U-FX



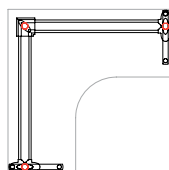
code EL/120-FX

### TECHNICIAN HEIGHT ADJUSTMENT

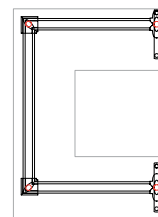
(each leg adjusted individually with tool)  
Standard adjustment range: 610 mm to 780 mm inc. 33 mm worktop  
Sit/stand adjustment range: 700 mm to 1050 mm inc. 33 mm worktop



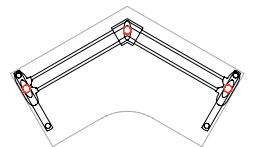
code EL/R-TA



code EL/C-TA



code EL/U-TA



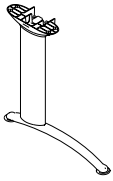
code EL/120-TA

## Desk bases

leg style options | user height adjustment | electronic height adjustment

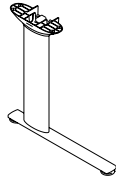
### LEG STYLE OPTIONS

For all Elitone desks the maximum twin beam span between legs is 2400 mm  
To extend further, a single leg fitted with a 180° 2 way top casting is required for additional support



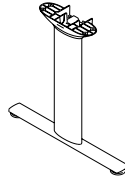
set code EL/LF leg

Curved foot



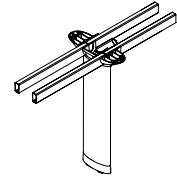
set code EL/LF leg-FL

Flat foot (set forward)



set code EL/LF leg-FL-CNT

Flat foot (set centre)



set code EL/C leg-mod

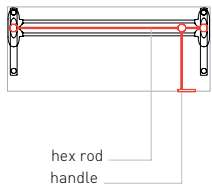
Column mid support leg

### USER HEIGHT ADJUSTMENT

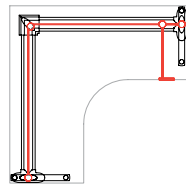
(single wind up handle)

Standard adjustment range: 610 mm to 780 mm inc 33 mm worktop

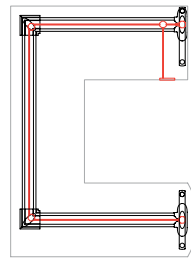
Sit/stand adjustment range: 700 mm to 1050 mm inc 33 mm worktop



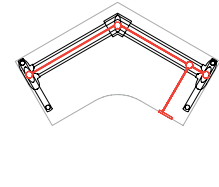
code EL/R-UA



code EL/C-UA



code EL/U-UA



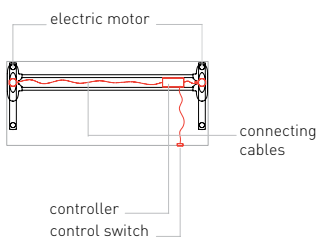
code EL/120-UA

### ELECTRONIC HEIGHT ADJUSTMENT

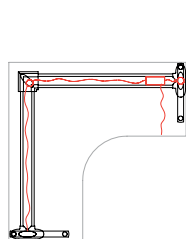
(touch switch adjustment)

Standard adjustment range: 610 mm to 780 mm inc. 33 mm worktop

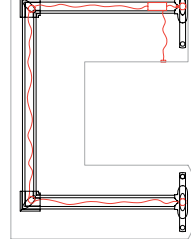
Sit/stand adjustment range: 700 mm to 1050 mm inc. 33 mm worktop



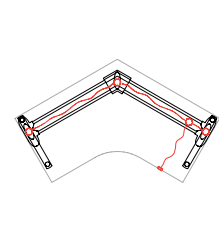
code EL/R-EA



code EL/C-EA



code EL/U-EA

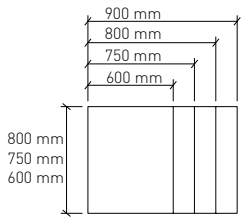


code EL/120-EA

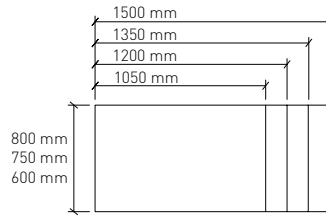
# Worksurfaces

## worksurfaces

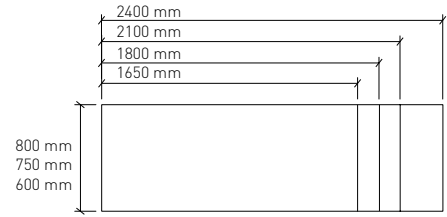
Standard worksurfaces can be specified 25 mm or 33 mm thick with square or soft rounded corners (50 mm radius). Available finishes include selected laminates, timber veneers and powder coated MDF in a range of colours. Edge profiles and finishes also offer choices with custom shapes available on request.



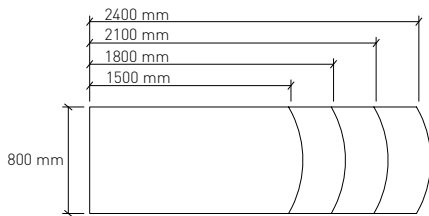
type EWT-S



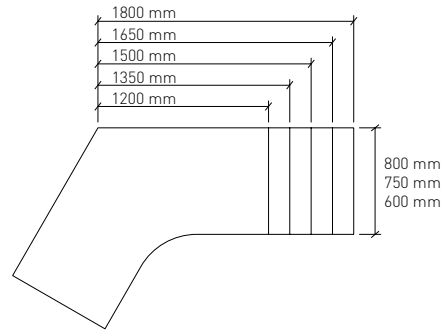
type EWT-S



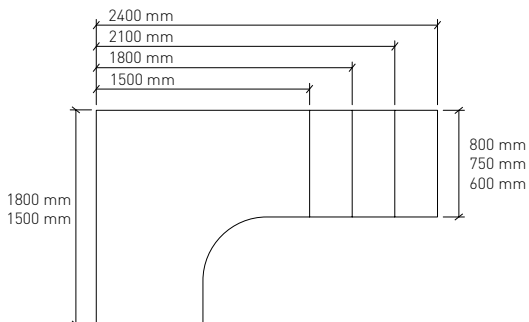
type EWT-S



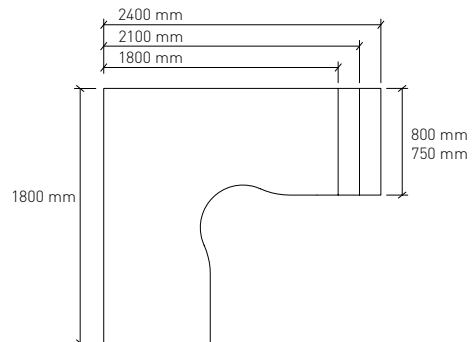
type EWT-D



type EWT-120



type EWT-C

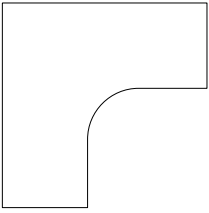


type EWT-CS

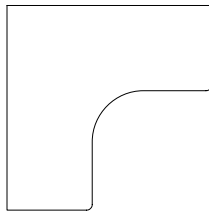
# Worksurfaces

worksurfaces | corner finish options | edge options | cable access options

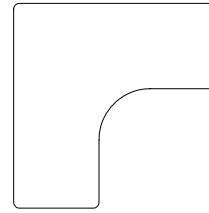
## CORNER FINISH OPTIONS



square corners



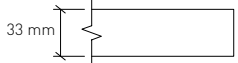
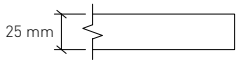
soft corners to front  
50 mm radius



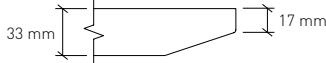
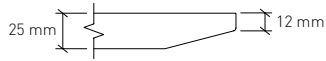
soft corners to four sides  
50 mm radius

## EDGE OPTIONS

Standard edge profiles are square or QED type sharknose  
Finishes are as selected



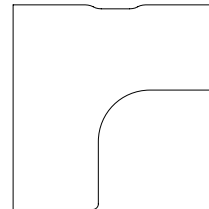
square



QED sharknose

## CABLE ACCESS OPTION

Provides access for cables to pass from cable tray to worktop



Access cut out to rear of worksurface

## Cable Reticulation

segregated cable trays | interpower softwiring system | power modules | data modules  
 | power/data service rails | power/data service box

Elitone desks offer optional segregated cable trays that connect to rear of legs as illustrated. Cables can enter trays from power poles, power blades, umbilicals, wall or floor connections. There are several service outlet options illustrated below.

Option a\_outlets clipped to cable tray mounting plate.

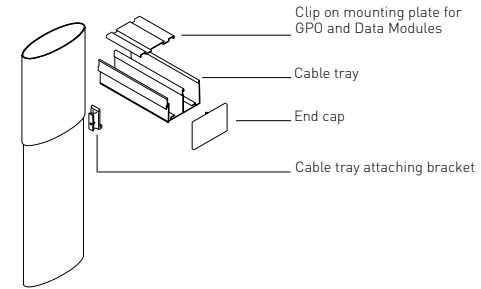
Option b\_power data service rail attached to rear of desktop.

Option c\_power/data services box inserted into desktops.

There are numerous outlet combinations available for each option.

Refer to Schiavello Interpower brochure SCH/W05-C for complete product information and technical specification.

### Elitone leg

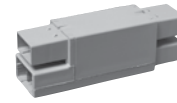


### INTERPOWER SOFTWIRING SYSTEM

Schiavello Interpower electrical softwiring system delivers power and lighting to office workstations. The system is easily connected, disconnected or relocated without the need to isolate power and with minimal inconvenience. All connections within the Interpower systems are protected by a positive lock mechanism to prevent accidental power disconnection.



code SS  
Starter sockets

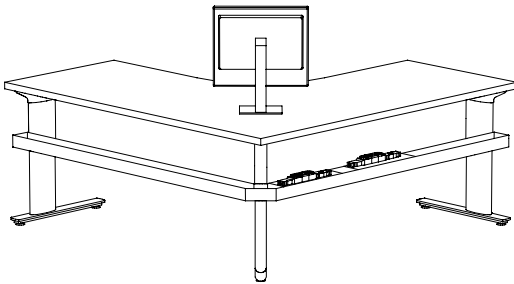


code JB-S  
Junction box

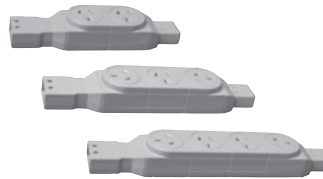


code EX-S00 [add length  
i.e. 600m lead =  
EX-S00600]  
Extension leads

### OPTION A

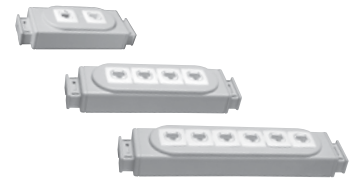


### POWER MODULES



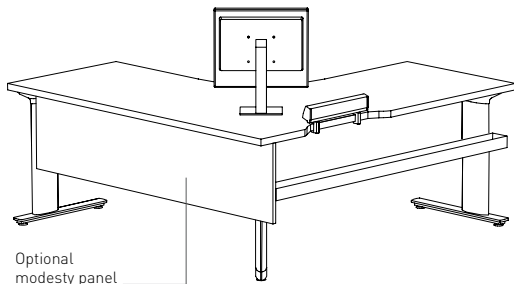
code PM2H  
code PM2H1VL  
code PM4VL

### DATA MODULES



code NGDM/2  
code NGDM/4  
code NGDM/6

### OPTION B



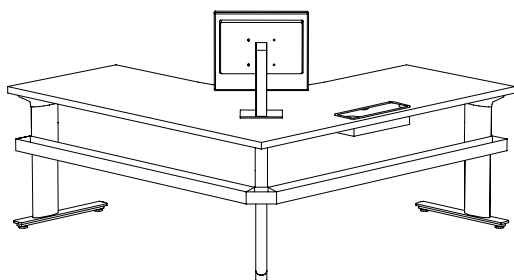
### POWER/DATA SERVICE RAILS



code SR/2P/4D  
code SR/3P/4D  
code SR/4P/4D

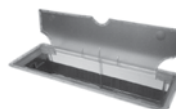
Mounts to rear of desktop

### OPTION C



### POWER/DATA SERVICE BOX

Accommodating the Power/Data service box necessitates that a single beam only is fitted to the side on which it is positioned. The maximum length of this side is 1800 mm.



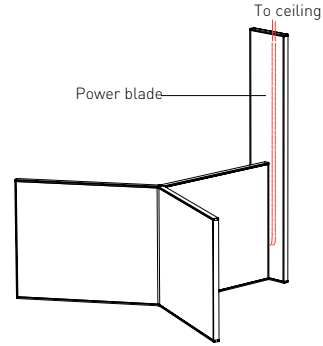
code IDB0.1  
Power/Data service box  
Inserts into desktops

# Cable Reticulation

power blades | umbilicals | 120° tech column

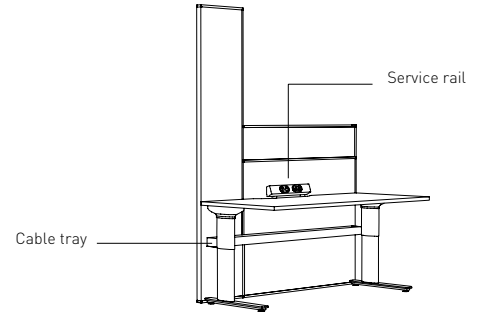
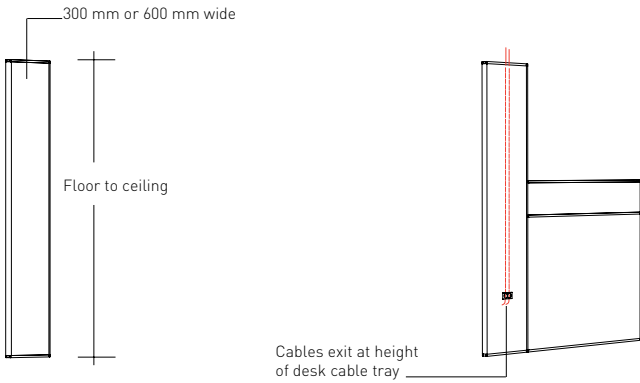
## CABLE ROUTING WHEN COMBINING ELITONE DESKING WITH SYSTEM 45 PANEL SYSTEM

When combining Elitone desking with System 45 panels a number of routing options are offered. Each option creates a segregated path from the services source i.e. ceiling, floor, ducted skirting etc to the desking's cable trays. Options can be combined to satisfy specific requirements providing easy access and efficient cable management throughout entire layouts.



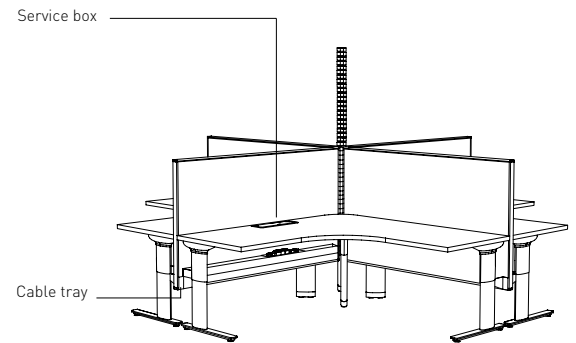
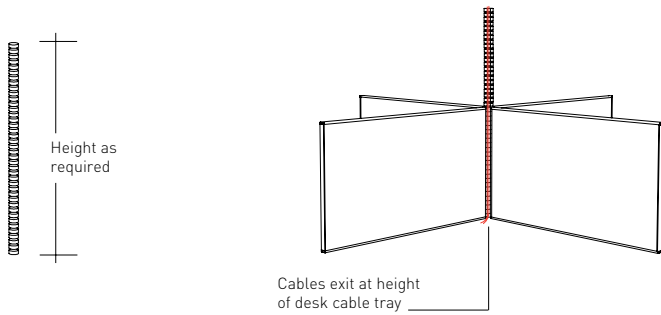
### POWER BLADES

Cable entry from ceiling or floor  
Exit points to suit requirements



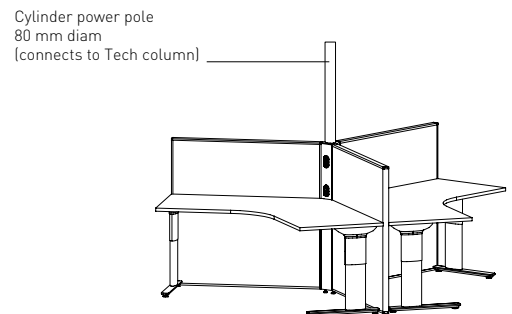
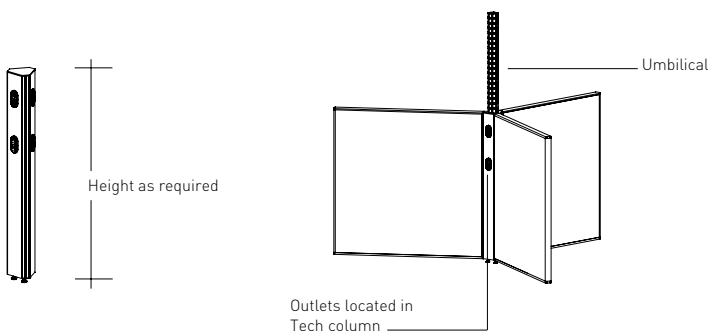
### UMBILICALS

Access from ceiling or floor  
Lengths to order  
Range of colours



### 120° TECH COLUMN

Direct cable access from floor  
Ceiling access through top of tech column  
via umbilical or 80 mm dia. cylinder power pole

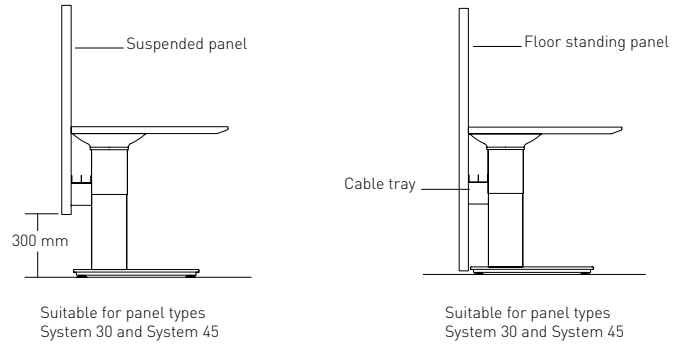


## Elitone desking combinations

system 30 | system 45

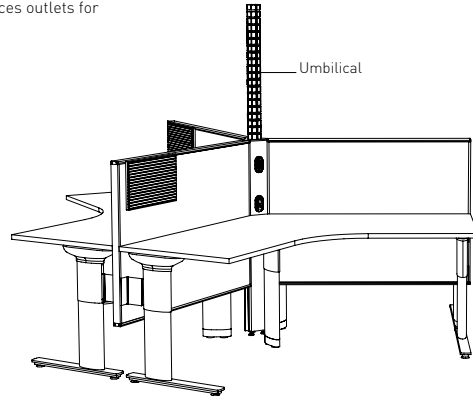
### ELITONE DESKING WITH SYSTEM 30 AND SYSTEM 45 PANELS

Panels can be floor standing, desk suspended or a combination of both. Elitone's optional cable trays accommodate services cabling and outlets.



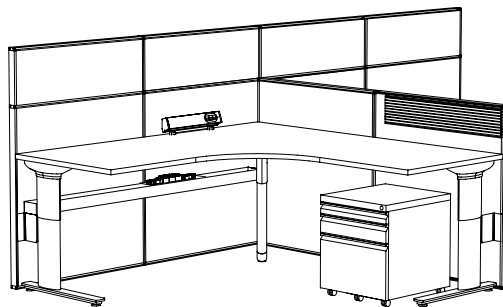
### ELITONE 120° DESKS WITH SYSTEM 30 SUSPENDED PANELS AND TECHNOLOGY COLUMN

Suspended panels are assembled in a 3 way 120° cluster with the Technology Column as the centre core. An Umbilical is used to route the services cabling into the Technology Column where the services outlets for each position are located.



### ELITONE 90° WORKSTATIONS WITH SYSTEM 45 FLOOR STANDING PANELS

Panels are assembled in a 'T' shape cluster with lower transition height panels as a divider between two workstations. Services are delivered via Elitone's cable trays with service rails affixed to work tops.

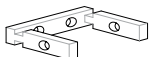
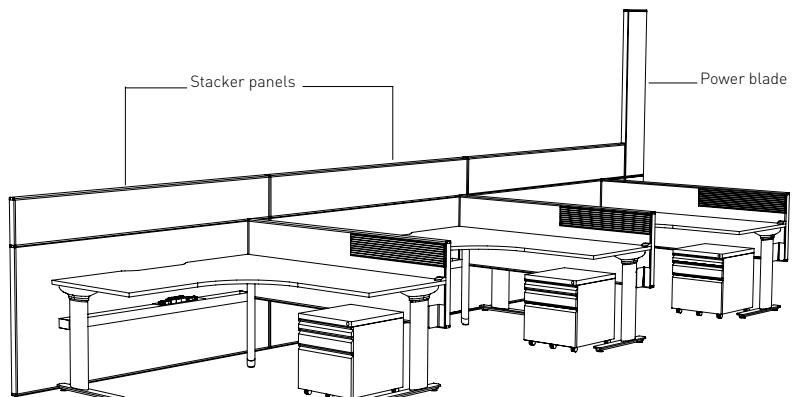


code S30CAP

Cable access port  
Optional panel fitting where required to provide cable access through closed junctions

### ELITONE 90° FIXED HEIGHT WORKSTATION WITH SYSTEM 45 AND SYSTEM 30 PANELS FORMING AN 'OFF MODULE' CLUSTER.

System 45 floor standing panels fitted with top stacking panels forming a spine wall. System 30 suspended panels are attached to the desks and are also connected to the spine wall by off module connectors. The connectors allow the desk to be positioned and repositioned at any point along the spine wall as required. Services and cables are delivered via a power blade to Elitone's cable trays.



set code B-671 002

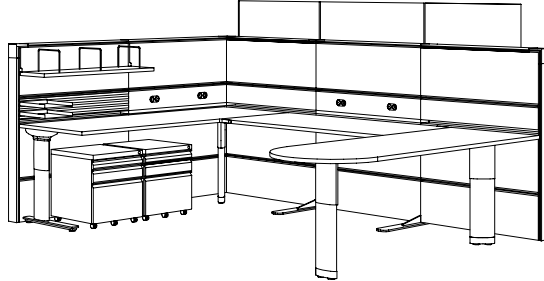
'off module' connector

## Elitone desking combinations

### ultimet

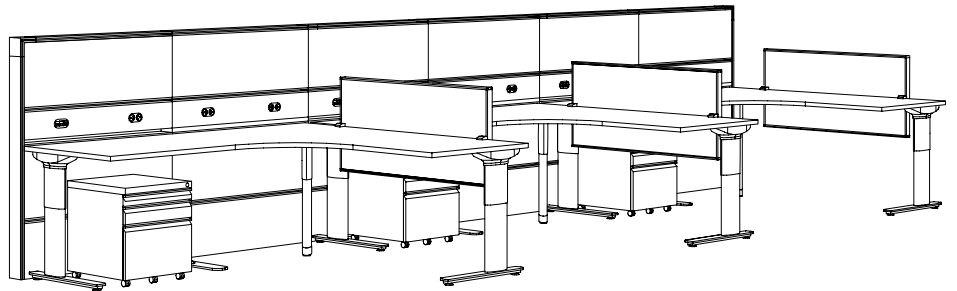
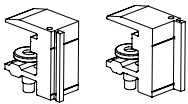
#### ELITONE 'U' SHAPE HEIGHT ADJUSTABLE WORKSTATION WITH ULTIMET TILE SYSTEM PANELS

All desk tops height adjust simultaneously from a single point.  
Ultimet panels are floor standing with large inbuilt cable carrying capacity and face mounted service outlets.



#### ELITONE 90° WORKSTATIONS WITH ULTIMET FLOOR STANDING PANELS AND SYSTEM 30 DESKTOP MOUNTED PRIVACY PANELS

Ultimet panels creating a spine wall carrying services cabling with face mounted outlets  
System 30 panels attached to worktops with suspended panel attaching brackets



code S30/45-CLM-L.H.  
S30/45-CLM-R.H.

Suspended panel attaching brackets

#### ELITONE 120° DESKS WITH SYSTEM 30 SUSPENDED PANELS AND A TECHNOLOGY COLUMN

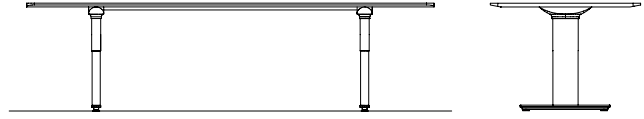
Assembled as a 3 way cluster with the Technology column (delivering services) as the centre core



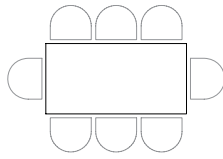
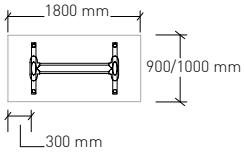
# Tables

## meeting tables | rectilinear type E1

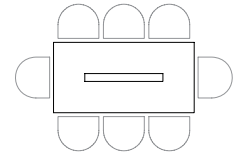
Elitone Type E1 Rectilinear Tables feature highly rigid twin steel beam understructures enabling single span tables up to 3000 mm long and 1000 mm wide. Table tops are 33 mm thick offering many finish options as well as optional built-in power/data services outlets conveniently accessed via hinged flaps flush mounted into the table top.



### 1800 mm wide x 900/1000 mm deep

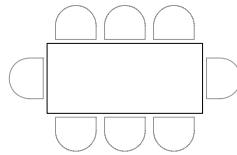
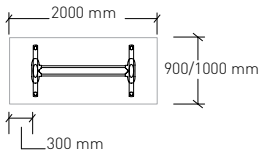


**code** MMT 18.9 (900 mm deep)  
MMT 18.10 (1000 mm deep)

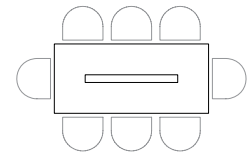


**code** MMTG 18.9 (900 mm deep)  
MMTG 18.10 (1000 mm deep)

### 2000 mm wide x 900/1000 mm deep

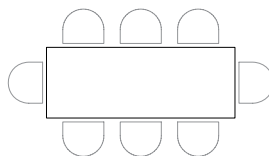
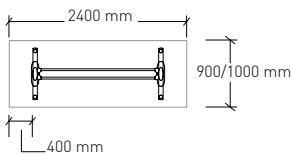
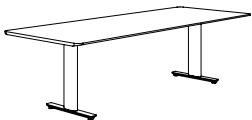


**code** MMT 20.9 (900 mm deep)  
MMT 20.10 (1000 mm deep)

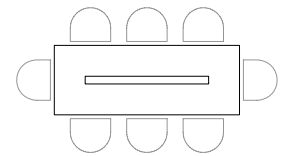


**code** MMTG 20.9 (900 mm deep)  
MMTG 20.10 (1000 mm deep)

### 2400 mm wide x 900/1000 mm deep



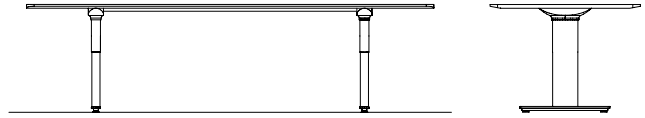
**code** MMT 24.9 (900 mm deep)  
MMT 24.10 (1000 mm deep)



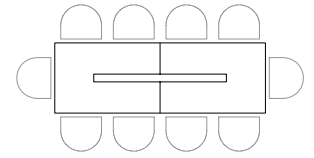
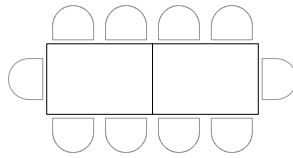
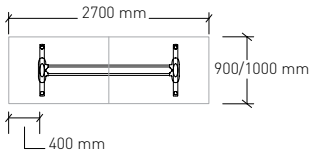
**code** MMTG 24.9 (900 mm deep)  
MMTG 24.10 (1000 mm deep)

# Tables

## meeting tables | rectilinear type E1



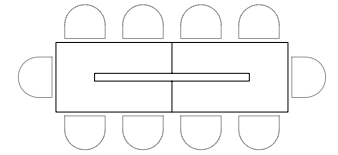
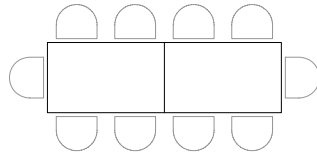
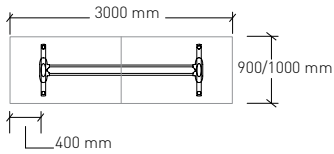
2700 mm wide x 900/1000 mm deep



code MMT 27.9 (900 mm deep)  
MMT 27.10 (1000 mm deep)

code MMTG 27.9 (900 mm deep)  
MMTG 27.10 (1000 mm deep)

3000 mm wide x 900/1000 mm deep

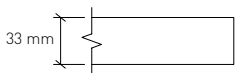


code MMT 30.9 (900 mm deep)  
MMT 30.10 (1000 mm deep)

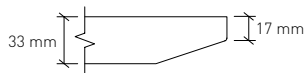
code MMTG 30.9 (900 mm deep)  
MMTG 30.10 (1000 mm deep)

### TABLE TOP OPTIONS

Standard table tops are 33 mm thick with square or soft rounded corners. (50 mm radius). Available finishes include selected laminates, timber veneers and powdercoated MDF in a range of colours. Edge profiles and finishes also offer choices with custom shapes available upon request.



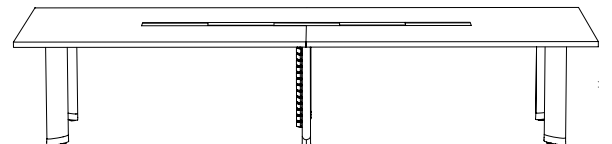
square



QED sharknose

### SERVICES MODULES (POWER/VOICE/DATA)

Optional services modules can be positioned in the table's understructure and accessed from a lift-up flap, flush mounted into the table top. Cables enter from below via an umbilical.

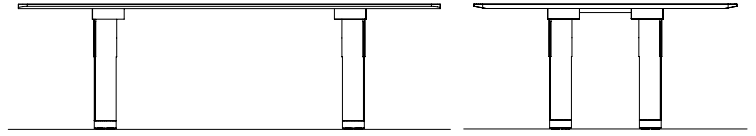


# Tables

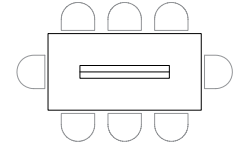
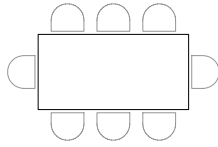
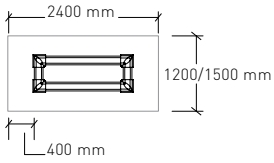
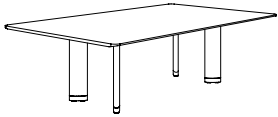
## meeting tables | rectilinear type E2

Elitone Type E2 Rectilinear Tables feature highly rigid cast and four steel beam understructures enabling single span tables up to 3600 mm long and 1500 mm wide.

Table tops are 33 mm thick offering many finishes options as well as optional built-in power/data services outlets conveniently accessed via hinged flaps mounted into the table top.



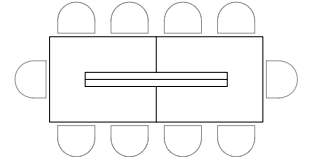
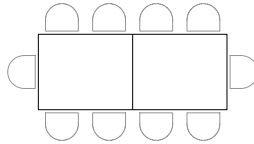
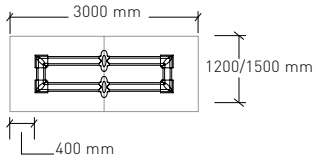
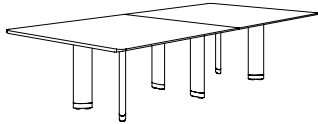
**2400 mm wide x 1200/1500 mm deep**



**code** MBT 24.12 (1200 mm deep)  
MBT 24.15 (1500 mm deep)

**code** MBTG 24.12 (1200 mm deep)  
MBTG 24.15 (1500 mm deep)

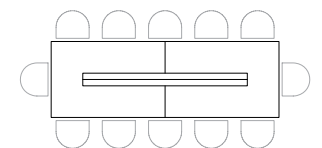
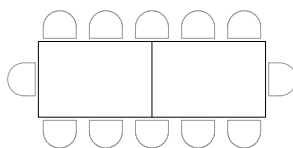
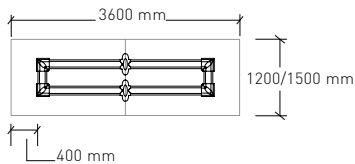
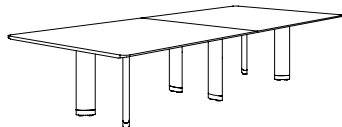
**3000 mm wide x 1200/1500 mm deep**



**code** MBT 30.12 (1200 mm deep)  
MBT 30.15 (1500 mm deep)

**code** MBTG 30.12 (1200 mm deep)  
MBTG 30.15 (1500 mm deep)

**3600 mm wide x 1200/1500 mm deep**



**code** MBT 36.12 (1200 mm deep)  
MBT 36.15 (1500 mm deep)

**code** MBTG 36.12 (1200 mm deep)  
MBTG 36.15 (1500 mm deep)

# Accessories

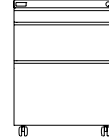
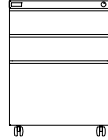
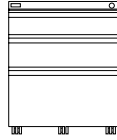
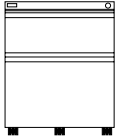
mobile pedestals | function walls | accessories

## MOBILE PEDESTALS - METAL

500 mm deep models for Elitone desks. Construction: 0.95 mm zinc-seal steel, anti rust carcass and drawers. Powder coated finish available in selected colours. Drawers operate on runners with key locking system. Plastic injected moulded pencil drawer where shown. Timber drawer fronts optional.

**Low height mobiles - Suitable for Elitone height adjustable desks 800 mm deep**  
Dimensions: 525 mm high x 450 mm wide x 500 mm deep

**Tall height mobiles - Suitable for Elitone fixed height desk 800 mm deep**  
Dimensions: 605 mm high x 450 mm wide x 502 mm deep



height 525 mm  
type S/MPL-2-500

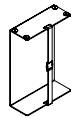
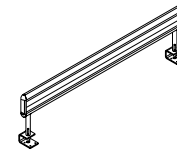
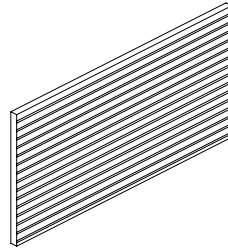
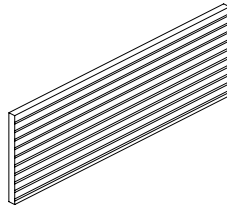
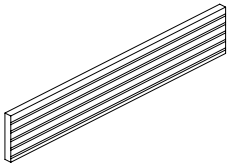
height 525 mm  
type S/MPL-3-500

height 605 mm  
type S/MPT-3-500-600H

height 605 mm  
type S/MPT-2D/PD -500-600H

## FUNCTION WALLS

Mounts to transom rail of System 30, System 45 and Ultimate panels via integral mounting detail. Additional brackets not required. Standard sizes: Heights 150/300/450 Widths: 300/450/600/750/900/1200



height 150 mm  
type FWT-150

height 300 mm  
type FWT-300

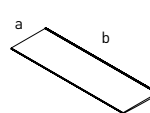
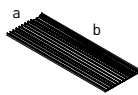
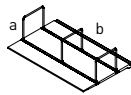
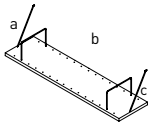
height 450 mm  
type FWT-450

code QED-A/RAIL-800/25-ASSY-PC  
to suit 25 mm thick desk top  
code QED-A/RAIL-800/33-ASSY-PC  
to suit 33 mm thick desk top

type CPU-HLDR-QED  
CPU holder  
Attaches to underside of desk top  
450 mm high x 300 mm wide

## ACCESSORIES - FOR TRANSOM RAIL AND FUNCTION WALL MOUNT

Accessories attach to function walls and transom rails of system 30, system 45 and Ultimet panel system

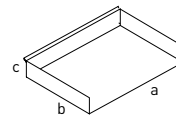
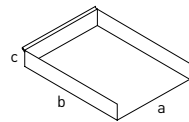
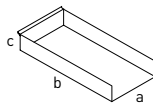
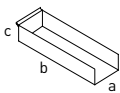


side\_a 300 mm  
side\_b 600|750|900|1050|1200  
side\_c 250|300|350|410 mm  
type ULT-SHLF-25  
Ultimet shelf

side\_a 300 mm  
side\_b 600|750|900|1050|1200  
type ULT-SHLF-LINE-0600-DIV  
Slimline shelf

side\_a 200 mm  
side\_b 150|260|390|520  
type ULT CD SHELFF  
CD holder 2-3-4

side\_a 225 mm  
side\_b 600|750|900|1050|1200  
type ULT/SL/SHELF-600  
Slimline mini shelf

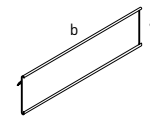
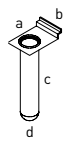
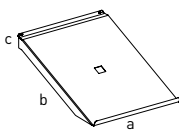
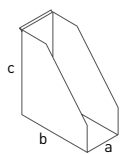


side\_a 50 mm  
side\_b 158 mm  
side\_c 26 mm  
type ULT-PTRAY/SM  
Ultimet pencil tray - small

side\_a 122 mm  
side\_b 319 mm  
side\_c 26 mm  
type ULT-PTRAY/LG  
Ultimet pencil tray - large

side\_a 245 mm  
side\_b 319 mm  
side\_c 26 mm  
type ULT-STRAY  
Stationery tray (portrait)

side\_a 313 mm  
side\_b 251 mm  
side\_c 26 mm  
type ULT-STRAY-A4  
Ultimet paper tray - A4 landscape



side\_a 115 mm  
side\_b 265 mm  
side\_c 272 mm  
type ULT-PHBOOK  
Ultimet phone book holder

side\_a 245 mm  
side\_b 325 mm  
side\_c 39 mm  
type ULT-PHTRAY  
Ultimet phone tray

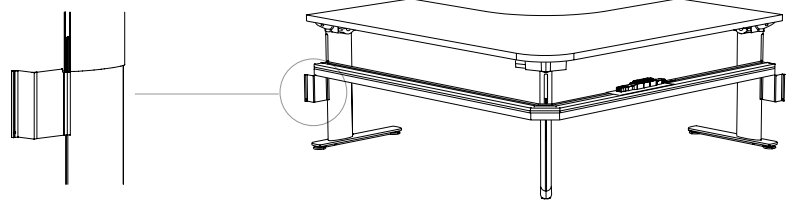
side\_a 67 mm  
side\_b 40 mm  
side\_c 125 mm  
side\_d 25 mm  
type ULT/WASE  
Vase

side\_a 40 mm  
side\_b 40 [overall height]  
type TH/CH  
Transom hung coat hook  
Natural anodised finish

side\_a 49 mm  
side\_b 170 mm  
type TH/NAMEPLATE 170  
Transom hung name plate

# Desking Components

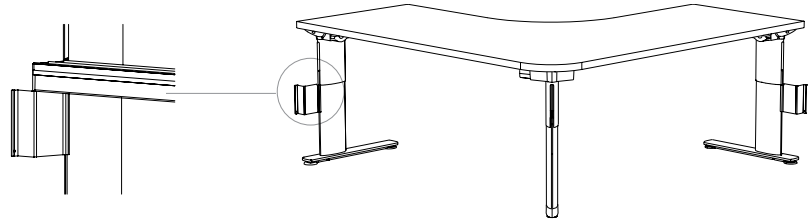
## attaching brackets



ATTACHING BRACKETS To suspend system 30 and system 45 panels from elitone desks	Panels suspended 300 mm from floor			Panels suspended 400 mm from floor		
	L_left hand side	C_corner	R_right hand side	L_left hand side	C_corner	R_right hand side
<p>linear desk (without offset)</p>	<p>EL/S45 DELHS-300</p>		<p>EL/S45 DERHS-300</p>	<p>EL/S45 DELHS-400</p>		<p>EL/S45 DERHS-400</p>
<p>90° closed corner (without offset)</p>	<p>EL/S45 DELHS-300</p>	<p>EL/S45 DCDHS-300-90D</p>	<p>EL/S45 DERHS-300</p>	<p>EL/S45 DELHS-400</p>	<p>EL/S45 DCDHS-400-90D</p>	<p>EL/S45 DERHS-400</p>
<p>90° open corner (with offset)</p>	<p>EL/S45 DELHS-300</p>	<p>EL/S45 DCDHS-300-90D-25</p>	<p>EL/S45 DERHS-300</p>	<p>EL/S45 DELHS-400</p>	<p>EL/S45 DCDHS-400-90D-25</p>	<p>EL/S45 DERHS-400</p>
<p>90° with panel L.H.S (without offset)</p>	<p>EL/S45 DELHS-300</p>	<p>EL/S45 DCLHS-300-90D</p>		<p>EL/S45 DELHS-400</p>	<p>EL/S45 DCLHS-400-90D-25</p>	
<p>90° with panel L.H.S (with offset)</p>	<p>EL/S45 DELHS-300</p>	<p>EL/S45 DCLHS-300-90D-25</p>		<p>EL/S45 DELHS-400</p>	<p>EL/S45 DCLHS-400-90D-25</p>	
<p>90° with panel R.H.S (without offset)</p>		<p>EL/S45 DCRHS-300-90D</p>	<p>EL/S45 DERHS-300</p>		<p>EL/S45 DCRHS-400-90D</p>	<p>EL/S45 DERHS-400</p>
<p>90° with panel R.H.S (with offset)</p>		<p>EL/S45 DCRHS-300-90D-25</p>	<p>EL/S45 DERHS-300</p>		<p>EL/S45 DCRHS-400-90D-25</p>	<p>EL/S45 DERHS-400</p>

# Desking Components

## attaching brackets



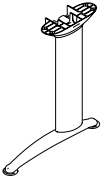
	Panels suspended 300 mm from floor			Panels suspended 400 mm from floor		
	L_left hand side	C_corner	R_right hand side	L_left hand side	C_corner	R_right hand side
<p>120° closed corner (without offset)</p>	<p>EL/S45 DELHS-300</p>	<p>EL/S45 DCDHS-300-120D</p>	<p>EL/S45 DERHS-300</p>	<p>EL/S45 DELHS-400</p>	<p>EL/S45 DCDHS-400-120D</p>	<p>EL/S45 DERHS-400</p>
<p>120° open corner (with offset)</p>	<p>EL/S45 DELHS-300</p>	<p>EL/S45 DCDHS-300-120D-25</p>	<p>EL/S45 DERHS-300</p>	<p>EL/S45 DELHS-400</p>	<p>EL/S45 DCDHS-400-120D-25</p>	<p>EL/S45 DERHS-400</p>
<p>120° with panel L.H.S (without offset)</p>	<p>EL/S45 DELHS-300</p>	<p>EL/S45 DCLHS-300-120D</p>		<p>EL/S45 DELHS-400</p>	<p>EL/S45 DCLHS-400-120D</p>	
<p>120° with panel L.H.S (with offset)</p>	<p>EL/S45 DELHS-300</p>	<p>EL/S45 DCLHS-300-120D-25</p>		<p>EL/S45 DELHS-400</p>	<p>EL/S45 DCLHS-400-120D-25</p>	
<p>120° with panel R.H.S (without offset)</p>		<p>EL/S45 DCRHS-300-120D</p>	<p>EL/S45 DERHS-300</p>		<p>EL/S45 DCRHS-400-120D</p>	<p>EL/S45 DERHS-400</p>
<p>120° with panel R.H.S (with offset)</p>		<p>EL/S45 DCRHS-300-120D-25</p>	<p>EL/S45 DERHS-300</p>		<p>EL/S45 DCRHS-400-120D-25</p>	<p>EL/S45 DERHS-400</p>

# Desking Components

fixed height | manual height adjustment | electronic height adjustment

## ELITONE DESK LEGS

Fixed height-manual and electronic height adjustment



Left hand end leg. Curved foot-short  
Right hand end leg. Curved foot-short

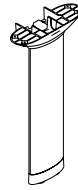
EL/SF Leg-FX-LH  
EL/SF Leg-FX-RH  
Fixed height

EL/SF Leg-MA-LH  
EL/SF Leg-MA-RH  
Technician adjustment  
User adjustable

EL/SF Leg-EA-LH  
EL/SF Leg-EA-RH  
Electronic adjustable

## ELITONE DESK LEGS

Fixed height-manual and electronic height adjustment

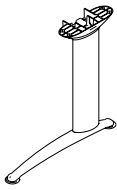


Column end leg. Left hand  
Column end leg. Right hand

EL/C Leg-FX-LH  
EL/C Leg-FX-RH  
Fixed height

EL/C Leg-MA-LH  
EL/C Leg-MA-RH  
Technician adjustment  
User adjustable

EL/C Leg-EA-LH  
EL/C Leg-EA-RH  
Electronic adjustable



Left hand end leg. Curved foot-long  
Right hand end leg. Curved foot-long

EL/LF Leg-FX-LH  
EL/LF Leg-FX-RH  
Fixed height

EL/LF Leg-MA-LH  
EL/LF Leg-MA-RH  
Technician adjustment  
User adjustable

EL/LF Leg-EA-LH  
EL/LF Leg-EA-RH  
Electronic adjustable

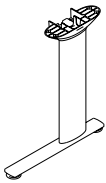


Column mid support leg. Left hand  
Column mid support leg. Right hand

EL/C Leg-MOD-FX-LH  
EL/C Leg-MOD-FX-RH  
Fixed height

EL/C Leg-MOD-MA-LH  
EL/C Leg-MOD-MA-RH  
Technician adjustment  
User adjustable

EL/C Leg-MOD-EA-LH  
EL/C Leg-MOD-EA-RH  
Electronic adjustable



Left hand end leg. Flat foot-short. Set forward  
Right hand end leg. Flat foot-short. Set forward

EL/SF Leg-FL-FX-LH  
EL/SF Leg-FL-FX-RH  
Fixed height

EL/SF Leg-FL-MA-LH  
EL/SF Leg-FL-MA-RH  
Technician adjustment  
User adjustable

EL/SF Leg-FL-EA-LH  
EL/SF Leg-FL-EA-RH  
Electronic adjustable

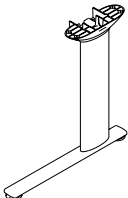


Column corner leg 90°

EL/CNR Leg-90-FX  
Fixed height

EL/CNR Leg-90-MA  
Technician adjustment  
User adjustable

EL/CNR Leg-90-EA  
Electronic adjustable



Left hand end leg. Flat foot-long. Set forward  
Right hand end leg. Flat foot-long. Set forward

EL/LF Leg-FL-FX-LH  
EL/LF Leg-FL-FX-RH  
Fixed height

EL/LF Leg-FL-MA-LH  
EL/LF Leg-FL-MA-RH  
Technician adjustment  
User adjustable

EL/LF Leg-FL-EA-LH  
EL/LF Leg-FL-EA-RH  
Electronic adjustable

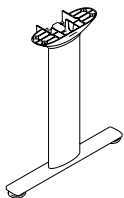


Column corner leg 120°

EL/CNR Leg-120-FX  
Fixed height

EL/CNR Leg-120-MA  
Technician adjustment  
User adjustable

EL/CNR Leg-120-EA  
Electronic adjustable



Left hand end leg. Flat foot-short. Set centre  
Right hand end leg. Flat foot-short. Set centre

EL/SF Leg-FL-CNT-FX-LH  
EL/SF Leg-FL-CNT-FX-RH  
Fixed height

EL/SF Leg-FL-CNT-MA-LH  
EL/SF Leg-FL-CNT-MA-RH  
Technician adjustment  
User adjustable

EL/SF Leg-FL-CNT-EA-LH  
EL/SF Leg-FL-CNT-EA-RH  
Electronic adjustable

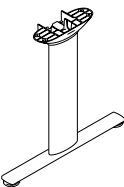


Column corner leg 135°

EL/CNR Leg-135-FX  
Fixed height

EL/CNR Leg-135-MA  
Technician adjustment  
User adjustable

EL/CNR Leg-135-EA  
Electronic adjustable



Left hand end leg. Flat foot-long. Set centre  
Right hand end leg. Flat foot-long. Set centre

EL/LF Leg-FL-CNT-FX-LH  
EL/LF Leg-FL-CNT-FX-RH  
Fixed height

EL/LF Leg-FL-CNT-MA-LH  
EL/LF Leg-FL-CNT-MA-RH  
Technician adjustment  
User adjustable

EL/LF Leg-FL-CNT-EA-LH  
EL/LF Leg-FL-CNT-EA-RH  
Electronic adjustable

## Product specifications

height adjustable | cable reticulation | divisional screens | finish  
| worktops | sustainable | warranty

---

Elitone is a fully refined office desking and table system manufactured in Australia by Schiavello.

The system is modular, beam based with a broad range of applications. These include:

- Ergonomic rectilinear office desking and workstations available in both conventional and bridged clusters
- Executive desking
- Conference and boardroom tables

All items are available as either fixed height or height adjustable with adjustment options to suit just sit as well as sit and stand applications.

Tested for strength, durability, stability, function and ergonomics conforming to: Australian Standard AS/NZ 4442: 1997 "Office Desks", and International Standard ISO 21016 "Office Furniture – Tables and Desks".

### Height adjustable

Elitone is available in a number of height adjustable options that can be infinitely varied within the particular adjustment range.

These options are:

- Technician adjustable – easy individual leg adjustment
- User adjustable – via an easy winder mechanism
- Electronically adjustable – power adjustment for multi user requirements, facilitating quick changes and sit and stand applications

Standard height adjustment range: 610 mm to 900 mm

Sit and stand height adjustment range: 700 mm to 1050 mm

### Cable reticulation

The system includes optional clip-on segregated cable reticulation trays and a selection of services outlet modules and soft wiring connections.

Also included are integrated components that provide efficient means of routing services cabling to the cable trays from the ceiling, walls or floor, for example, power blades, umbilicals and power poles.

The softwiring electrical system is Schiavello Interpower, certified to Australian Standard AS/NZS 3131.

### Divisional screens

Elitone is compatible with Schiavello System 30 and System 45 divisional screens and includes a complete range of panel attaching brackets suitable for both floor standing and desk suspended panels.

---

### Finish

All aluminium is powder coated to Australian Standard AS 3715-2002 in a range of standard or custom colours.

All metal components are powder coated to Australian Standard AS4506 2005 in a range of standard or custom colours.

### Worktops

Standard worktops can be specified 25 mm or 33 mm thick with square or soft rounded corners (50 mm radius). Available finishes include selected laminates, timber veneers and powder coated MDF in a range of standard or custom colours. Custom edge profiles and finishes are also available upon request, offering vast design possibilities.

### Sustainable

Elitone is manufactured in accordance with international environmental standards: ISO 14001. All components are either reusable or recyclable.

In certain configurations, Elitone can meet the 7-out-of-7 Green Star MAT Calculator points for 6 Green Star rated interiors.

### Warranty

Elitone is covered by a five year warranty against faulty materials and workmanship. This includes a guarantee to all standard parts, components and service for a period of no less than 10 years from date of installation.



